## REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden. 15. Assungton headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1224. Arlington, VA. 22202-4307, and to the Office of Management and Budget. Paperwork Reduction Project (0704-0188). Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)   2. REPORT DATE	3. REPORT TYPE AND DATES C	OVERED
1. Address ones seems bloom	FINAL	
4. TITLE AND SUBTITLE	5. FUNDII	NG NUMBERS
1993 Gordon Research Conferences on Nor	nlinear Optics	(11000
		61102F
		2301/AS
6. AUTHOR(S)		
Dr Cruickshank	A. Calebra	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)		RMING ORGANIZATION T NUMBER
Gordon Research Conferences	AFOSR-TR-	95 0140
9 SPONSORING MONITORING AGENCY NAME(S) AND ADDRESS (5)	10. SPONS	ORING MONITORING CY REPORT NUMBER
AFOSR/NE		CF NET ONE HOMBEN
110 Duncan Avenue Suite B115 Bolling AFB DC 20332-0001	F/06	20-93-1-0141
Bolling AFB DC 20332-0001	8 1995	20-93-1-0141
MARC	8 1995 F496	
11. SUPPLEMENTARY NOTES	6	
	9	
12a DISTRIBUTION AVAILABILITY STATEMENT	12b DIST	RIBUTION CODE
TES DISTRIBUTION PARIENCENT STATES	**************************************	
APPROVED FOR PUBLIC RELEASE: DISTRIBUTION	UNLIMITED	
	-pro-	
	tanches and	
13. ABSTRACT (Miximum 20% world)		
SEE FINAL REPORT ABSTRACT		
SEE FINAL REPORT ADDITAGE		
10050004 005		
19950324 005		
13330027 003		
A CURVET TIRMS		15. NUMBER OF PAGES
14. SUBJECT TERMS	a.c.eactrage	is nomen or riges
	and a second	16. PRICE CODE
The Second Census Control of Second	9. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
OF REPORT OF THIS PAGE  INCLASSIFIED INCLASSIFIED	IINCIASSIETED	IINCLASSIFIFD

### 1993 GORDON RESEARCH CONFERENCES

on

NONLINEAR OPTICS

AFOSR-TR- 95 0140

Grant No. 49620-93-1-0141

## Final Progress Report

This grant provided essential financial support for the Gordon Research Conference on Nonlinear Optics which was held August 1-6, 1993, at Brewster Academy, Wolfeboro, New Hampshire. The objective of this conference was to bring together scientists so they could exchange recent research results and the conference provided a mechanism for the development of close interactions between these scientists.

The conference was attended by 135 conferees. There were participants representing academic, industrial, and government institutions. In addition, there were attendees from Canada, Germany, Israel, France, United Kingdom, Czech Republic, The Netherlands, Japan, Australia, Austria, Spain, and Greece.

The quality of all of the lectures was exceptionally high and considerable discussion followed each lecture. Many of the conferees expressed very favorable comments about the intellectual stimulation provided by this conference.

			_
Accesion	For		$\Box$
NTIS (	CRA&I	×	
DTIC '	TAB	Ö	١
Unanno	unced		- 1
Justifica	ation		
Ву			
Distribu	ition/		
A	vailabilit	y Codes	
	Avail a	and / or	
Dist	Spe	ecial	
		1	
101			
4-1			

## 1993 Gordon Research Conference on Nonlinear Optics and Lasers

August 1st through 6th, 1993, Brewster Academy, Wolfeboro, NH Dana Z. Anderson (Chair), Yaron Silberberg (Vice-Chair)

## Program Schedule

Sunday

Bus arrives 6:00 pm Participant registration

7:00 pm

DINNER

8:30 pm

Chairman's reception

Monday

7:45 - 8:45

BREAKFAST

8:45 - 9:00

Welcome to Brewster Academy by Tim Radley

Monday Morning: Nonlinear optical effects and materials

Discussion Leader: D. Hanna

9:00 - 9:45

Martin Fejer

Efficient frequency conversion in micro-structured

media

9:50 - 10:35

George Stegeman

AlGaAs below half-bandgap: the silicon of

nonlinear optical materials

10:40 - 11:10

COFFEE BREAK

11:10 - 11:55

Turan Erdogan

Ultrastrong UV photosensitivity in germanosilicate

glass loaded with hydrogen

12:30

LUNCH

6:00 pm

DINNER

Monday Evening: New laser technologies

Discussion Leader: J. Feinberg

Richard Slusher

Semiconductor microdisk lasers

7:30 - 8:15 8:20 - 9:05

David Hanna

Up-conversion lasers

Tuesday

7:45 - 8:45

BREAKFAST

8:45 - 9:00

GROUP PHOTOGRAPH

Tuesday Morning: Soliton interactions

Discussion Leader: J. Sipe

9:00 - 9:45

Grover Swartzlander Jr.

Optical vortex solitons in nonlinear refractive

media

9:50 - 10:35

Alejandro Aceves

Soliton interaction in fiber arrays

10:40 - 11:10 COFFEE BREAK 11:10 - 11:55 Martyn deSterke Gap solitons 12:30 LUNCH 6:00 pm DINNER

Tuesday Evening: Spatial-temporal dynamics in optical systems

Discussion Leader: K. Otsuka 7:30 - 8:15 William Firth

Spatio-temporal dynamics in nonlinear optical

8:20 - 9:05 Jerry V. Moloney

Turbulence and regular patterns in wide aperture lasers

9:10 - late POSTER SESSION

Wednesday

7:45 - 9:00 **BREAKFAST** 

Wednesday Morning: Atom trapping and cooling

Discussion Leader: S. Gilbert

9:00 - 9:45 Carl Wieman Optically trapped atoms — a unique and simple 9:50 - 10:35

medium for nonlinear optics

Gilbert Grynberg The trapping of atoms in optical crystals: the

quantization of motion and generated nonlinear

signals

10:40 - 11:10 COFFEE BREAK

11:10 - 11:55 Peter Zoller Spectroscopy of cold atoms 12:30 LUNCH

6:00 pm DINNER

Wednesday Evening: Field induced interference

Discussion Leader: A. Kaplan

7:30 - 8:15 Marlan O. Scully Field induced atom interference effects 8:20 - 9:05 Dan Elliot

Observations of interference between optical

Interactions 9:10 - late

POSTER SESSION

Thursday

7:45 - 9:00 BREAKFAST

Thursday Morning: High field effects

Discussion Leader: D. Bloom 9:00 - 9:45 Paul Corkum Atoms and molecules in high fields 9:50 - 10:35 Phil Bucksbaum 10:40 - 11:10

Terahertz nonlinear excitations of Rydberg states COFFEE BREAK 11:10 - 11:55 Roger Falcone

Terahertz through xray generation from high intensity laser interactions with gases and solids 12:30 LUNCH

6:00 pm

DINNER

Lobster and Clam Bake

7:30 - 8:55

Business meeting (selection of the 1995 Vice-Chair, etc.†)

## Thursday Evening: Optical physics

Discussion Leader: Wayne Knox

7:55- - 8:00

Closing reminders by Tim Radley

8:00 - 8:45

Ian Walmsley

Nonclassical dynamics of molecular vibrational

wavepackets

8:50 - 9:35

Paul Planken

Terahertz quantum beasts in quantum wells

### Friday

7:30 - 8:30

**BREAKFAST** 

## Friday Morning: Applications of nonlinear optics

Discussion Leader: H. Winful

8:30 - 9:15 Alois Renn From spectroscopy of single atoms to information

storage

9:20-10:05

Stuart MacCormack

Phase-locking of laser diode arrays

Ultrafast scanning probe microscopy

10:10 - 10:40

COFFEE BREAK

10:40 - 11:25

Shimon Weiss

LUNCH

11:30 12:30

**BUS DEPARTS** 

†The Gordon Research Conference International Activities Subcommittee asks us to consider holding a meeting at one of the Gordon Research foreign sites. As the field of Lasers and Nonlinear Optics has a large non-US contingent, it could make sense to do so. They assure us that we will not give up our scheduling seniority by missing one conference in New England.

If as a group we have an interest in such a meeting, we need to have a foreign co-Chair who can work with the upcoming Chair (Yaron Silberberg). We can elect such a co-Chair, or he/she can be selected by the Chair.

At this moment there are six foreign conferences — three in Italy in the Spring and three in Germany in the Fall. Also two conferences were held in Hawaii last November. — DZA

The organizers of this Gordon Research Conference on Nonlinear Optics and Lasers are very grateful for the support of its sponsors. In addition to the Gordon Research Conferences these include the Air Force Office of Scientific Research, the Army Research Office, the National Science Foundation and the Office of Naval Research. Their support made possible the participation of many of the speakers and attendees, particularly students and young faculty, who would otherwise not have had the opportunity to do so.

# DON RESARCH CONFERENCES NONLINEAR OPTICS Brewster Academy, Wolfeboro, New Hampshire August 01-06, 1993

#### REGISTRATION LIST

Aceves, Alejandro University of New Mexico Dept. of Mathematics & Statistics Humanities 469 Albuquerque, NM 87131 Agranat, Aharon

Albrecht, Thomas
Phillips University, Marburg
Fachbereich Physik
Renthof 5
W-3550 Marburg, Germany

Anderson, Dana JILA University of Colorado Campus Box 440 Boulder, CO 80309

Averbukh, flya Department of Chemical Physics Weizmann Institute of Science Rehovot 76100, Israel Aversa, Claudio University of Toronto Department of Physics 60 George Street M5S 1 A7 Toronto, Canada

Bandy , Donna

Bar-Ad, Shimshok

Bioom, David Stanford University Ginzton Laboratory #269 Stanford, CA 94305-4085 Bucksbaum, Philip University of Michigan Physics Department Randall Lab Ann Arbor, MI 48109-1120

Byer, Robert

Chen, Ce Purdue University Electrical Engineering Department West Lafayette, IN 47906

Corkum, Paul National Res. Council of Canada M-25A Montreal Road K1 A OR6 Ottawa, Ontario, Canada DaSitva, Valeria AT & T Bell Labs 600 Mountain Avenue Murray Hill, NJ 07974

De Araujo, Cid

DeSterke, Carel

Domash, Lawrence Foster-Miller, Inc. 195 Bear Hill Road Waltham, MA 02154 Domine, Vincent University of Dayton Electro-Optics Program 300 College Park Dayton, OH 45469-0227

# GORDON RESARCH CONFERENCES NONLINE AR OPTICS wster Academy, Wolfeboro, New Hampshire August 01-06, 1993

#### REGISTRATION LIST

Aversa, Claudio University of Toronto Department of Physics 60 George Street MES 1A7 Toronto, Canada Bandy , Donna

Bar-Ad, Shimshok

Bloom, David Stanford University Ginzton Laboratory \*269 Stanford, CA 94305-4085

Bucksbaum, Philip University of Michigan Physics Department Randall Lab Ann Arbor, MI 48109-1120 Buer, Robert

Chen, Ce Purdue University Electrical Engineering Department West Lafayette, IN 47906 Corkum, Paul
National Res. Council of Canada
M-23A Montreal Road
K1 A OR6 Ottawa, Ontario, Canada

DaSilva, Valeria AT & T Bell Labs 600 Mountain Avenue Murray Hill, NJ 07974 De Araujo, Cid

DeSterke, Carel

Domash, Lawrence Foster-Miller, Inc. 195 Bear Hill Road Waltham, MA 02154

Domine, Vincent University of Dayton Electro-Optics Program 300 College Park Dayton, OH 45469-0227 Dowling, Jonathan

Duggal, Anil

Dunn, Thomas University of Rochester Wilmot Building, Room 121 Institute of Optics Rochester, NY 14627

Elliott, Daniel
Purdue University
1285 Electrical Engineering
West Lafayette, IN 47907-1285

Ema, Kazuhiro University of Tokyo Department of Applied Physics 7–3–1 Hongou, Bunkyo-Ku 113 Tokyo, Japan Enns, Richard Simon Fraser University Department of Physics VSA 156 Burnaby, B.C., Canada Erdogan, Turan AT & T Bell Labs Room 10–148, 600 Mountain Avenue Murray Hill, NJ 07974–0636

Everitt, Henry

Ezaki, Hiromi

Falcone, Roger University of California, Berkeley Department of Physics Berkeley, CA 94720 Feinberg, Jack University of Southern California Department of Physics - MC 0484 Los Angeles, CA 90089-0484

Fejer, Martin Stanford University Ginzton Laboratory Stanford, CA 94305 Fernelius, Nils Wright Laboratory, Materials Directorate WL/MLPO Building 651 3005 P Street, Suite 6 Wright-Patterson A, OH 45433-7707

Firth, William
Dept. of Physics & Applied Physics
University of Stratholyde
John Anderson Blvd.
Glasgow GL4 ONG ULK

Garrett, W. Oak Ridge National Lab P.O. Box 2008 MS 6378 Oak Ridge, TN 37831

Gass, Paul G.P.S. Paris Univ. 7/CNET France Sharp Labs of Europe, Edmund Halley Rd Oxford Science Park Oxford, UK OX4 46A Gilbert, Sarah National Inst. of Standards & Tech. M/S 814.02, 325 Broadway Boulder, CO 80303

Golub, flya Weizmann Institute of Science Chem Physics Dept. Rehovot, Isreal 76100

Grynberg, Gilbert Univ. Pierre et Marie Curie Lab. Spectroscopie Herzienne Case 74-Tour 12 Paris, France 75252

Guha, Shekhar Martin Marietta Laboratories 1450 S. Rolling Road Balitmore, MD 21227

Hanamura, Effichi

Hanna, David University of Southampton Optoelectronics Research Centre Southampton, UK SO9 5NH Harvey, Albert National Science Foundation ESC Div., Engineering Div. Rm 1151 1800 G. St. NY Washington, DC 20550

### NONLINEAR OPTICS 1993 REGISTRATION Livi

Ho, Francis Stanford University Ginzton Lab, Box N145 Stanford, CA 94305 Horst, Folkhert Univ. of Twente, Mesa Res, Inst. PO Box 217 Enschede, The Netherlands NL-7500 AE

Hou, Alfred Stanford University Gizton Laboratory Box \*2 Stanford, CA 94305 Hu, Binbin

Jackel, Steven Sorfq NRC Dept. of Atmosphere Optics 70600 Yavne, Isreal Jain, Maneesh Stanford University E.L. Ginzton Labs. Stanford, CA 94305-4085

Joffre, Manuel Lab. D'Optique Appliquee Ensta-Ecole Polytechnique Centre De L'Yvette Palaiseau, France 91120 Joneckis, Lance

Jones, Christopher Brown University Division of Applied Mathematics Box F, 182 George St. Providence, RI 02912 Jundt, Dieter Fed. Inst. of Technology, Zuerich Inst. of Quantum Electronics ETH Honggerberg HPF E18 8093 Zuerich, Switzerland

Kaplan, Alexander
The Johns Hopkins University
Electrical & Computer Engineering Dept.
3400 North Charles St.
Baltimore, MD 21218

Kasapi, Athos Ginzton Lab, Stanford University Dept. of Electrical Engineering Box 63 Stanford, CA 94305

Kauffman, Mike Stanford University Ginzton Lab Box 67 Stanford, CA 94305-4085 Kawaguchi, Hitoshi

Knox, Wayne AT&T Bell Labs HB 415 Crawford Corner Rd. Holmdel, NJ 07755

Kobayashi, Yakayoshi

Koselja, Michal Preciosa Co., Crystal Dept. Palackeho 175 Turnov Turnov, Czech Republic 511 19 Kumar, Prem

Kuroda, Kazuo University of Tokyo Roppongi Minato-Ku Tokyo, Japan 106

Li, Ruo-Ding Northwestern University FFCS 2145 Sheridan Road Evanston, IL 60201

Luther, Gregory University of Arizona Dept. of Mathematics \*89 Arizona Cen. for Mathematical Sciences Tuscon, AZ 85721

MacCormack, Sturart University of Southern California Physics Department University Park Los Angeles, CA 90089-0484

Malomed, Boris

Moloney, Jerome University of Arizona Department of Mathematics Tucson, AZ 85721

Moroi, David Kent State University Dept. of Physics Kent, OH 44242

Mukai, Tetsuya University of Tokyo Dept. of Applied Physics 7-3-1, Hongou, Bunkyo-Ku Tokyo, Japan 113

Nuss, Martin AT&T Bell Laboratories 101 Crawfords Corner Road Room 4C-330 Holmdel, NJ 07733-3030 Laeri, Franco Technische Hochschule Darmstadt Inst. of Applied Physics Schlossgartenstr 7 Darmstadt, Germany D-64289

Lin, Hong Dept. of Physics Bates College Lewiston, ME 04240

Lyras, Andreas

Mahgerefteh, Daniel

McGuire, Corey
Purdue University, Dept. of Physics
School of Electrical Engineering
1285 Electrical Engineering Bldg.
W Lafayette, IN 47907-1285

Montgomery, Don University of Colorado Joint Inst. for Laboratory Astrophysics CB 440 Boulder, CO 80309-0440

Moss, Steven
The Aerospace Corporation
P.O. Box 92957, MS/M2-253
Los Angeles, CA 90009-2957

Nathel, Howard

Otsuka, Kenju NTT Basic Research Laboratories 3-9-11 Midoricho Musashino-Shi Tokyo, Japan 180 Owen, Alan

Paye, Jerome Massachusetts Inst. of Technology Research Lab. of Electronics Rm 36-323 Cambridge, MA 02139

Planken, Paul AT&T Bell Laboratories Crawfords Corner Road Hoimdel, NJ 07755-3030 Renn, Alois Swiss Federal Inst. of Technology Physical Chemistry Lab. Universitatsstr 22 Zurich, Switzerland CH-8092

Rice, Perry

Rifani, Michael

Rothenberg, Joshua Biri Watson Research Center P.O. Box 218 Yorktown Heights, NY 10598 Sacks, Richard Lawrence National Laboratory P.O. Box 808, L-490 Livermore, CA 94550

Saffman, Mark University of Colorado Campus Box 440, Jila Boulder, CO 80309-0440 Sakuda, Kyomei Nagaoka University of Technology 1603-1 Kamitomioka-Machi Nagaoka, Niigata P Japan 940-21

Sammut, Rowland University of New South Wales Dept. of Mathematics, University College Northcott Drive Canberra, Australia 2600 Schmidt, Arnold T.U. Wien, Quantum Electronics Gusshausstrasse 29 Vienne, Austria A-1040

Schuler, Robert University of Notre Dame Radiation Laboratory Notre Dame, IN 46556

Scully, Marlan

Segey, Mordechai Caltech M/S 128-95, Applied Physics Pasadena, CA 91125 Shkolnikov, Peter
The Johns Hopkins University
Electrical & Computer Engineering Dept.
3400 North Charles Street
Baltimore, MD 21218

Silberberg, Yaron Bellcore 331 Newman Springs Road Red Bank, NJ 07701 Sipe, John University of Toronto Department of Physics 60 St. George Street Toronto, Canada M55 1 A7 Sluster, Richart AT&T Bell Laboratories Room 10-227 600 Mountain Ave. Murray Hill, NJ 07974

Stegeman, George Ctr. for Res. in Electro-Optics & Lasers 12424 Research Parkway Orlando, FL 32826

Stock, Michelle Center For Uitrafast Optical Science University of Michigan 2200 Bonisteel Blvd. Rm 1006 1st Bldg. Ann Arbor, MI 48109-2099

Swartzlander, Grover Naval Research Laboratory Code 5610 Optical Sciences Branch Washington, DC 20375-5338

Tang, Nansheng University of Southern California Department of Physics Los Angeles, CA 90089-0484

Torner, Livis
Polytechnic University of California
Dept. Singnal Theory and Communication
P.O. Box 30002
08080 Barcelona, Spain

Ulman, Nick MIT Room #36-357 Cambridge, MA 02139

Walmsley, lan University of Rochester The Institute of Optics River Campus Rochester, NY 14627

Weiss, David

Spyrou, Spyros National Hellenk Res. Foundation Theor. & Phys. Chemistry Inst. 48 Yas. Constantinou Ave. Athens, Greece 116-35

Sternklar, Shmuel Soreq N.R.C. Dept. of Atmospheric Optics Yavne, Isreal 70655

Sutherland, Richard

Sweetser, John University of Rochester Institute of Optics Wilmot Building Rochester, NY 14627

Tom, Harry University of California, Riverside Department of Physics Riverside, CA 92521

Udo, Maria Northwestern University Dept. Electrical Engineering & Computer Sc 2145 Sheridan Road Evanston, IL 60208

Vogel, Karl Universitat Ulm Abt. Fur Quantenphysik Albert-Einstein-Allee 11 Ulm/Donau, Germany D-89069

Weiner, John

Veiss, Shimon
Lawrence Berkeley Laboratory
MS 2-300, Materials Sciences Div.
1 Cyclotron Road
Berkeley, CA 94720

Wieman, Carl University of Colorado UILA Boulder, CO 80309-0440 Wilson-Gordon, Arlene Bar-Ilan University Chemistry Department Ramat Gan, Isreal 52900

Winful, Herbert University of Michigan Dept. of Electrical Engineering & Computer Sci. 1301 Beal Avenue Ann Arbor, MI 48109

Yu, Conkai

Yu, Ling-Ah

Xu, Guanghui

Yagi, Takashi Iri Laser Laboratory 1201 Takada Kashiwa, Japan 277 Yin, Yi-Yian Purdue University Electrical Engineering Department West Lafayette, IN 47907

Zoller, Peter JEA University of Colorado Boulder, CO 80309-0440 Zozulya, Alex JILA, University of Colorado Campus Box 490 Boulder, CO 80309-0440

(25.5%) ed and 15

Partes.